



# Upgrade to Quality Education!

# SDP-860 Samsung Digital Presenter

- 1.39 Mega pixels For High Quality Images
- Native SXGA at 30fps Provides Full Motion Display With No Latency
- 2D/3D Noise Reduction Technology Delivers Outstanding Low Light Performance
- 48X Combined Zoom : 6X Optical + 8X Digital
- SD Memory Ready : Capture & Playback Still and Video Files
- User Scalable Display Outputs from XGA to Full HD at 16:9



# Engage and Inspire Your Students!

Samsung's SDP-860 Can Enhance All Your Classroom Presentations!

# Samsung Digital Presenter SDP-860



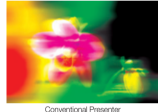
### True SXGA Graphics at <mark>30fps!</mark> Clear Images Achieved by Our Proprietary ISP!

Introducing the SDP-860, an economical, yet high performance presenter from Samsung. Experience crystal clear image quality in your own classroom delivered by Samsung's new SDP-860 and our advanced ISP chip set with 2D/3D noise reduction technology. With the ability to record up to 32Gb via an SDHC memory card, the SDP-860 is a complete classroom recording solution, capable of capturing and viewing high resolution still shots as well as movies with audio.

#### Smooth Video Output with True SXGA at 30fps



The SDP-860 supports true SXGA at 30fps for smooth and fast video display.





## 6X Optical Zoom & 48X Combined Zoom



Providing a 48X combined zoom (6X Optical + 8X Digital), the SDP-860 delivers the quality you'd expect from Samsung. The fast and accurate auto focus lens can display 3D subjects with great detail and documents up to A3 size on a single display.





Microscope View

#### DVI Output Support



The SDP-860 supports VGA and DVI outputs with a VGA bypass feature when the unit is turned off. Users can change display resolutions from the default SXGA up to wide screen (16 : 9) resolutions for use with most projectors, plasma and LCD devices.



# Our Proprietary ISP Chip & 2D/3D Noise Reduction Technology

Equipped with our proprietary ISP chipset and the world's first 2D/3D dual noise reduction technology, the SDP-860 provides crystal-clear, noise-free graphics even in the darkest rooms.





Conventional Presenter



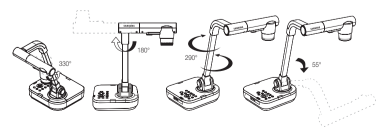


The SDP-860 is compatible with SDHC (SD Ver.2), and can store up to 32GB of data. it can save not only still images but also record movies with audio up to 640 x 480 at 30fps.



#### Compact Design

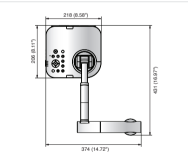
Enhanced user-friendly design with educators in mind. Multiple joints allow ease of movement when in use and folding for storage.



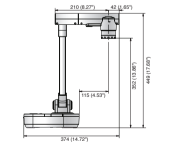




<b>D</b> '	
Dimens	sions



Unit : mm (inch)





The Eco mark represents Samsung Techwin's will to create environment-friendly products, and indicates that the product satisfies the EU RoHS Directive.



SAMSUNG TECHWIN CO., LTD. 145-3, Sangdaewon 1-dong, Jungwon-gu, Seongnam-si, Gyeonggi-do Korea 462-703 Toi +426-317-04160 Fax: +42-31-740-8145 www.samsungpresenter.com **SAMSUNG TECHWIN** 

SAMSUNG TECHWIN AMERICA Inc. 100 Challenger Road, #700 Ridgefield Park, NJ 07660, UNITED STATES Tel: +1-201-325-6820 Fax: +1-201-373-0124 www.samsungpresenterusa.com







SDP-850 DX/ST

#### **SDP-860** Specifications

		SDP-860
OPTICAL SYS	STEM	
		F=2.5 (Wide) ~ 3.12 (Tele) f=4.1 ~ 24.6mm, 6X Zoom Lens
Shooting Area		Max : 420 x 336mm (16.5" x 11.7")
Zoom		48X Zoom (Optical 6X / Digital 8X)
Focus		Auto focus / Manual
Iris		Auto (with fine level adjustment)
VIDEO		
Pick-up Device		1/3" Progressive Scan CMOS Image Sensor
Total Number of Pixels		1,384(H) x 1,076(V), 1.49M pixels
Number of Effective Pixels		1329(H) x 1049(V), 1.39M pixels
Frame Rate		SXGA : 30fps
VGA Output		SXGA (1,280 x 1,024), UXGA (1,600 x 1,200), XGA (1,024 x 768), HD (1,280 x 720p), Full HD (1,920 x 1,080p)
Resolution		H : 700TV lines / V : 700TV lines
FUNCTIONS		
White Balanc	e	ATW / AWC (One-touch) / Manual
Aperture Function		Image mode / Text mode / Custom mode
Noise Reduction		Available (Low light presenter with 2D/3D NR)
Preset Functi	on	Up to 4 user settings
Image Freeze		Available
Image Rotation		Available (180 degree)
Ū	Photo	JPEG, BMP
Image Save	Maria	MPEG-4 640 x 480@30fps with Audio (Mic)
	Movie	SDHC card (up to 32GB)
Image	Photo	Thumbnail 4 x 4 (16 Split)
Playback	Movie	Internal movie player
USB I/F		USB 2.0 support (UVC for Web Camera)
Input Selection		2 Channels (Internal : 1, External :1)
Illumination		LED Illumination system
INTERFACE		
Input Port	VGA In	15 pin DSUB Connector x 1
	Audio In	φ3.5 Jack x 1 (Built-in Microphone)
Output Port	VGA Out	15 pin DSUB Connector x 1
	DVI Out	DVI Connector
	Audio Out	φ3.5 Jack x 1
I/F Port	RS-232C	φ3.5 Jack x 1
	USB	USB B-type x 1
	Memory I/F	SD Slot x 1
Power Input		12V DC ln x 1
GENERAL		
Operating Ter	mperature	+5°C ~ +35°C (+41°F ~ +95°F)
Operating Humidity		30% ~ 90%
Power		12V DC (Adaptor input : 100V AC ~ 240V free voltage, 50/60Hz, output : 12V, 4A)
Dimensions		In-use : 374(W) x 449(H) x 431(D)mm / 14.72"(W) x 17.68"(H) x 16.97"(D)
Weight		3.7Kg (8.16 lb)
Accessories	Supplied	Remote controller, USB cable, DVI cable
	Accessories	VGA cable, AC Adapter, Software
	Optional	Microscope adaptor lens
	Accessories	RS-232C cable, SD Memory

Design and specifications are subject to change without notice.



SAMSUNG TECHWIN EUROPE CO., LTD. Samsung House, 1000 Hillswood Drive, Hillswood Business Park Chertsey, Surrey, UNITED KINGDOM KT16 OPS Tel : +44-1932-45-5325

I.E-0910